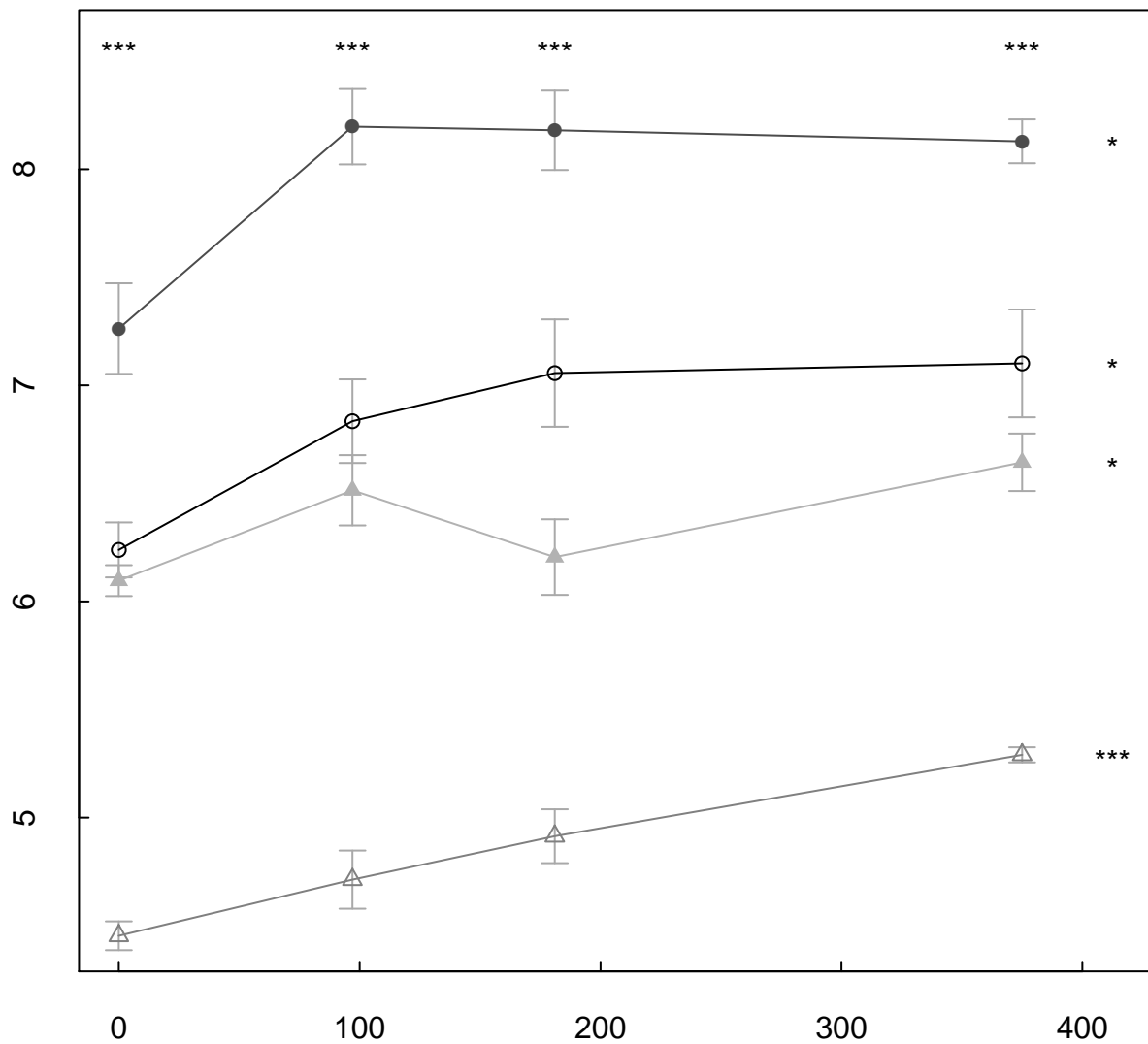
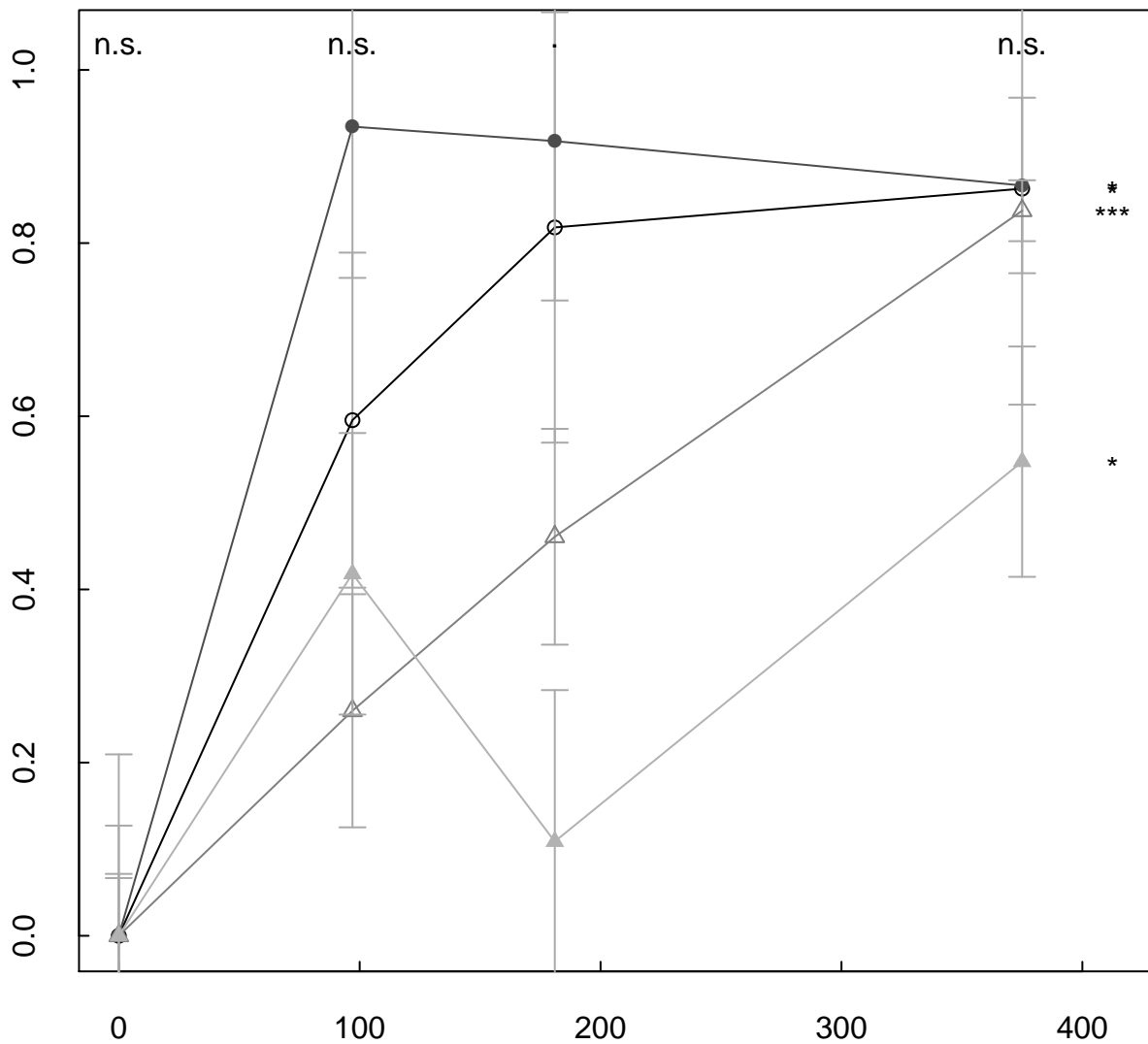


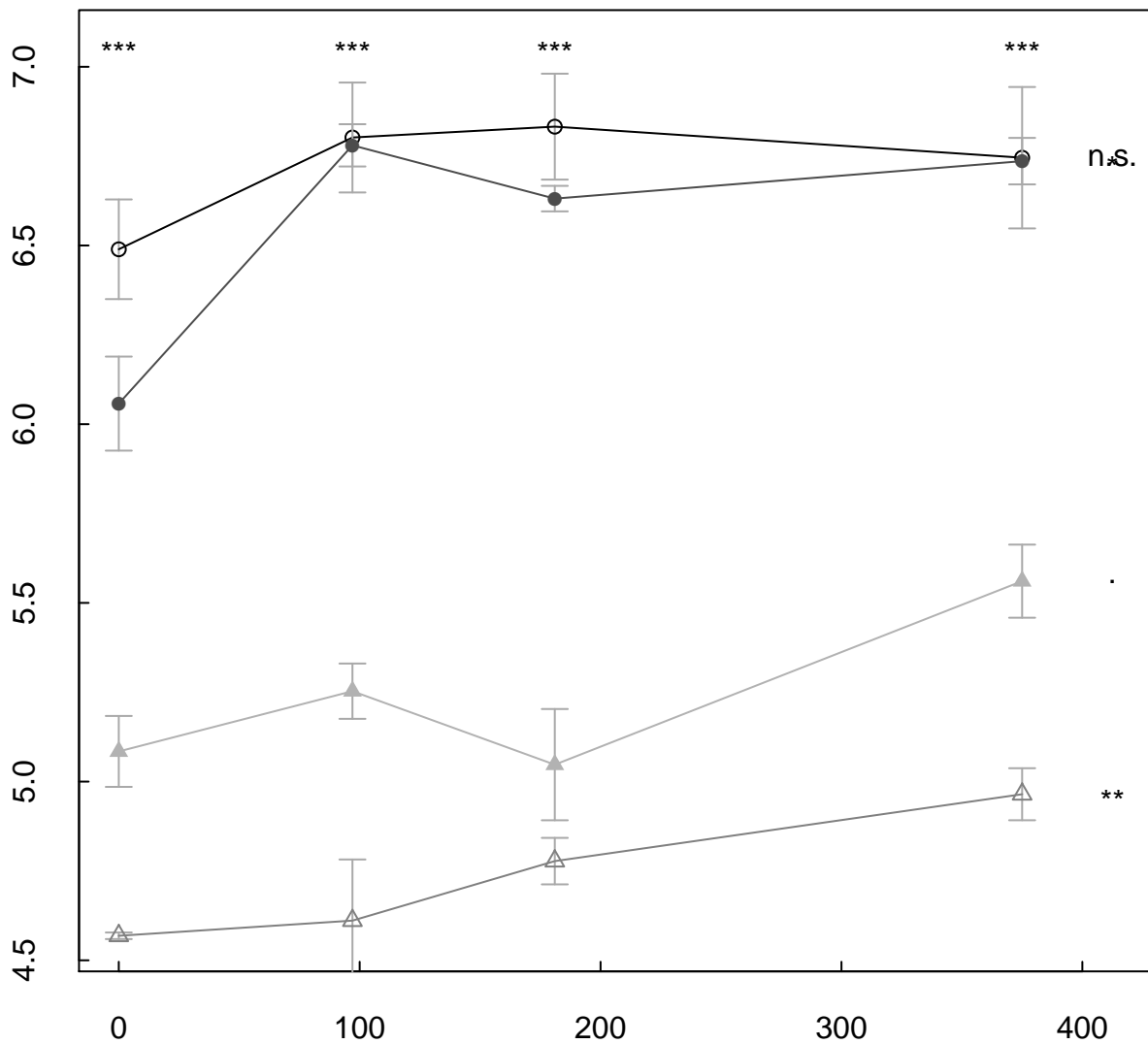
# Ph ph 21.02



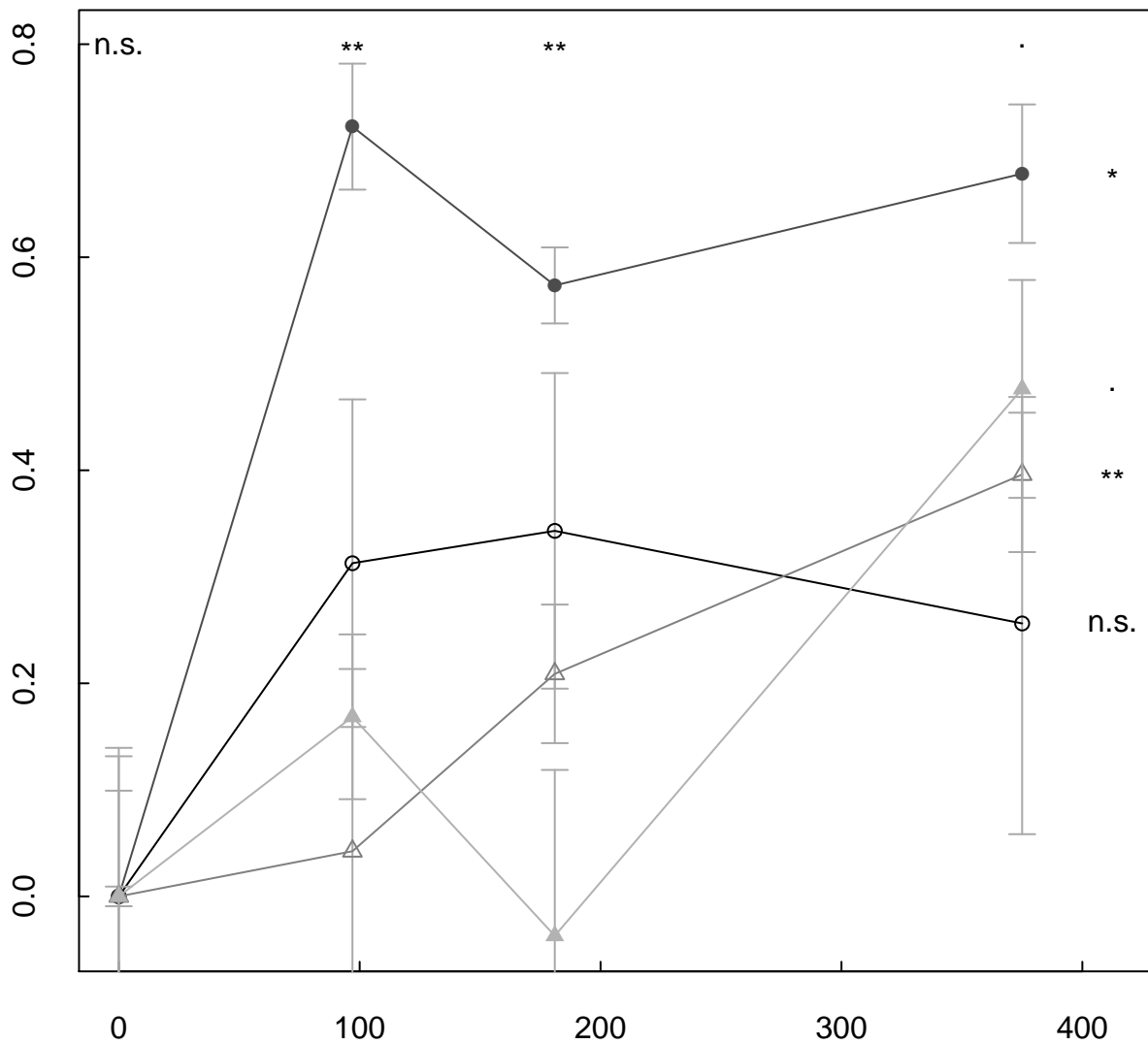
# Ph ph 21.02



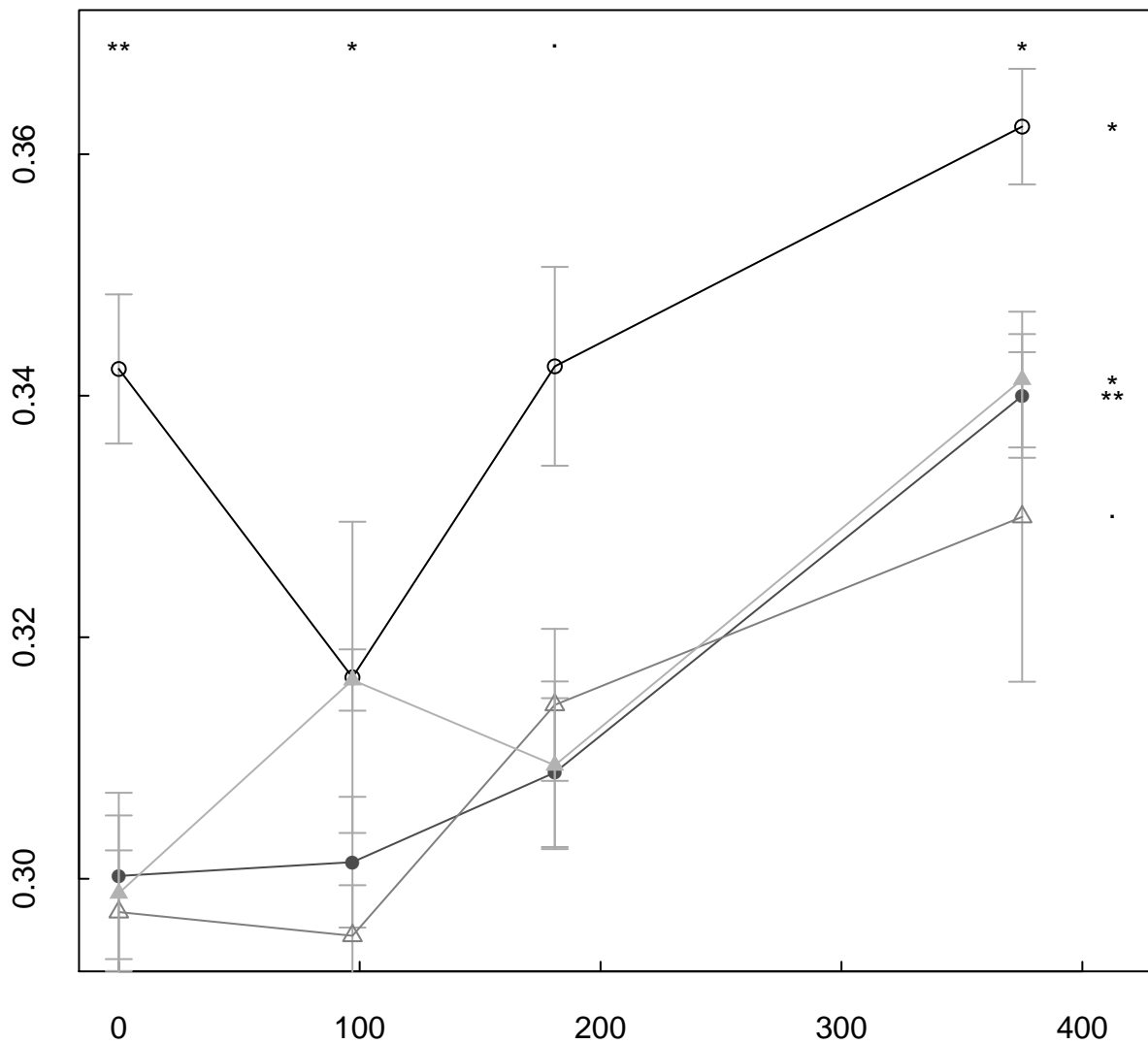
# Ph ph 22.11



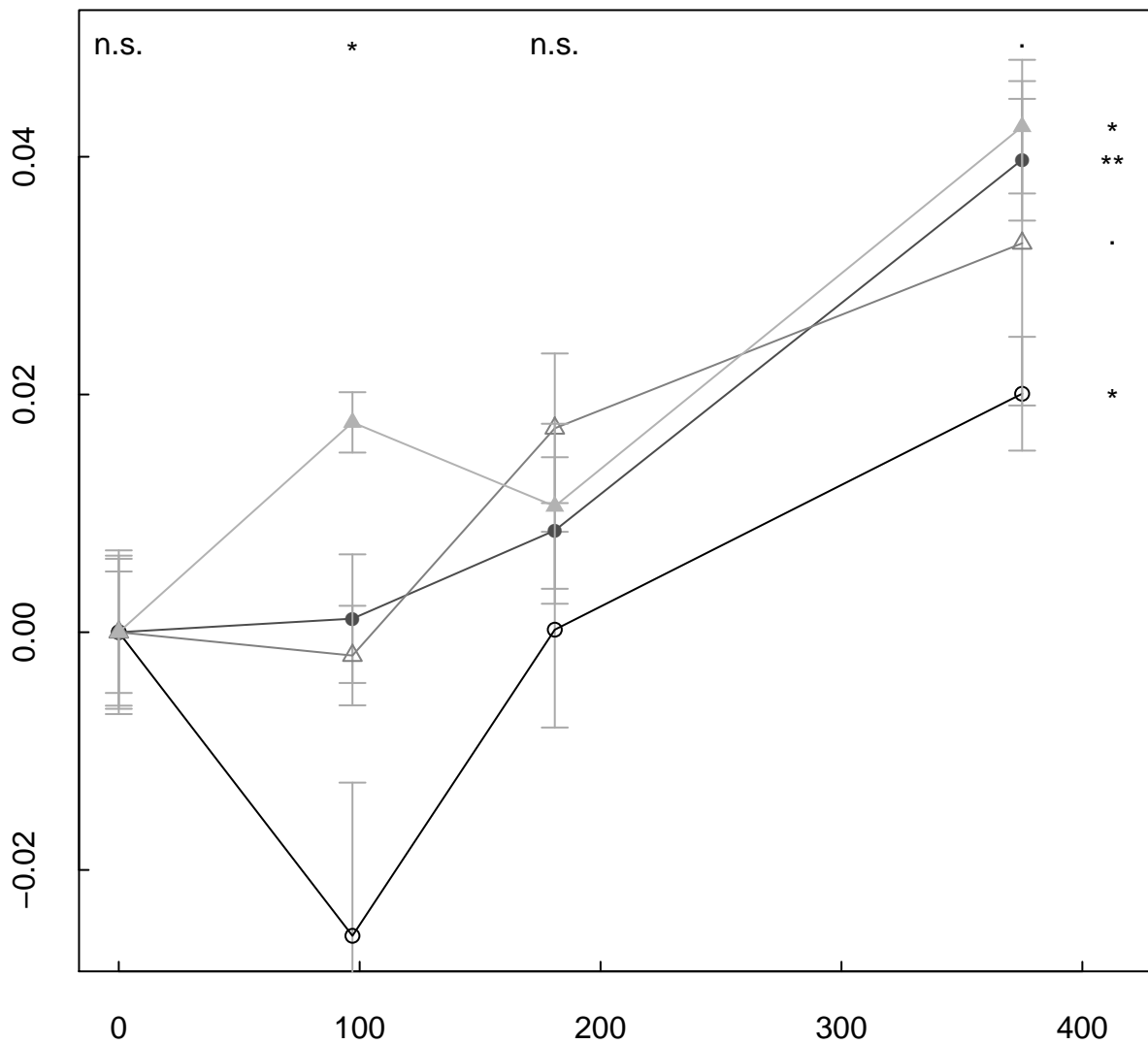
# Ph ph 22.11



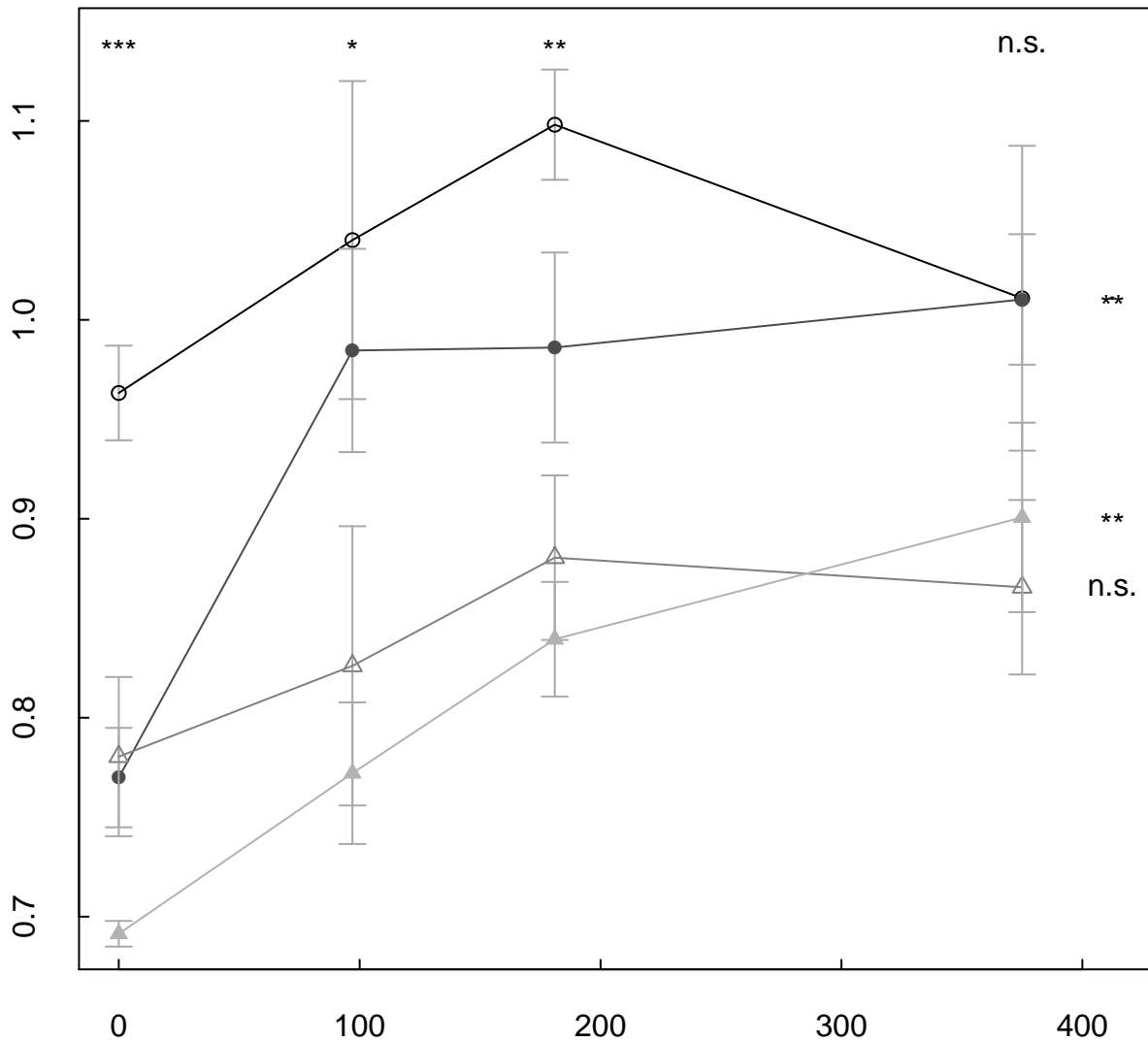
# Ph ph 22.22



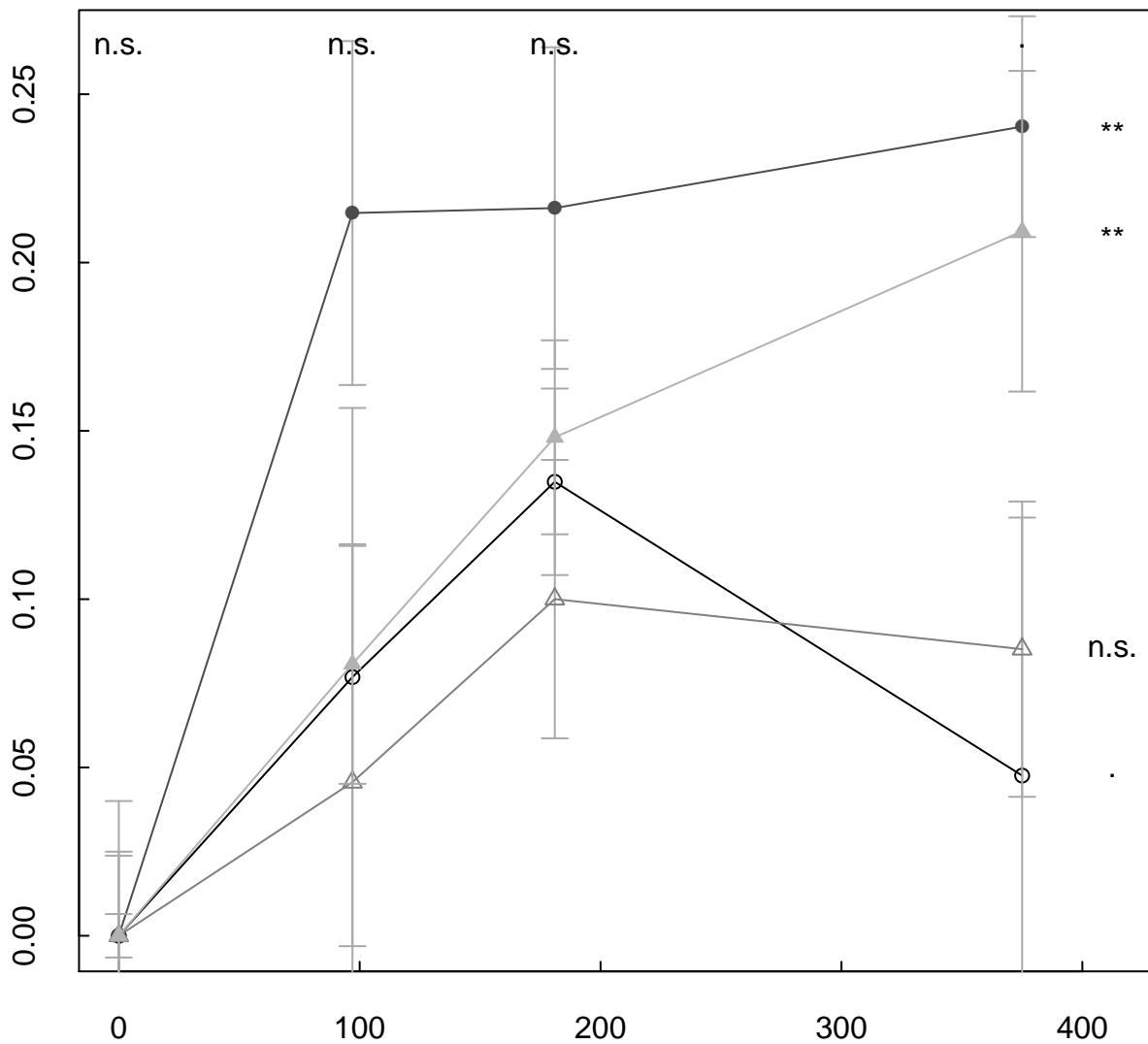
# Ph ph 22.22



# Ph ph 23.38

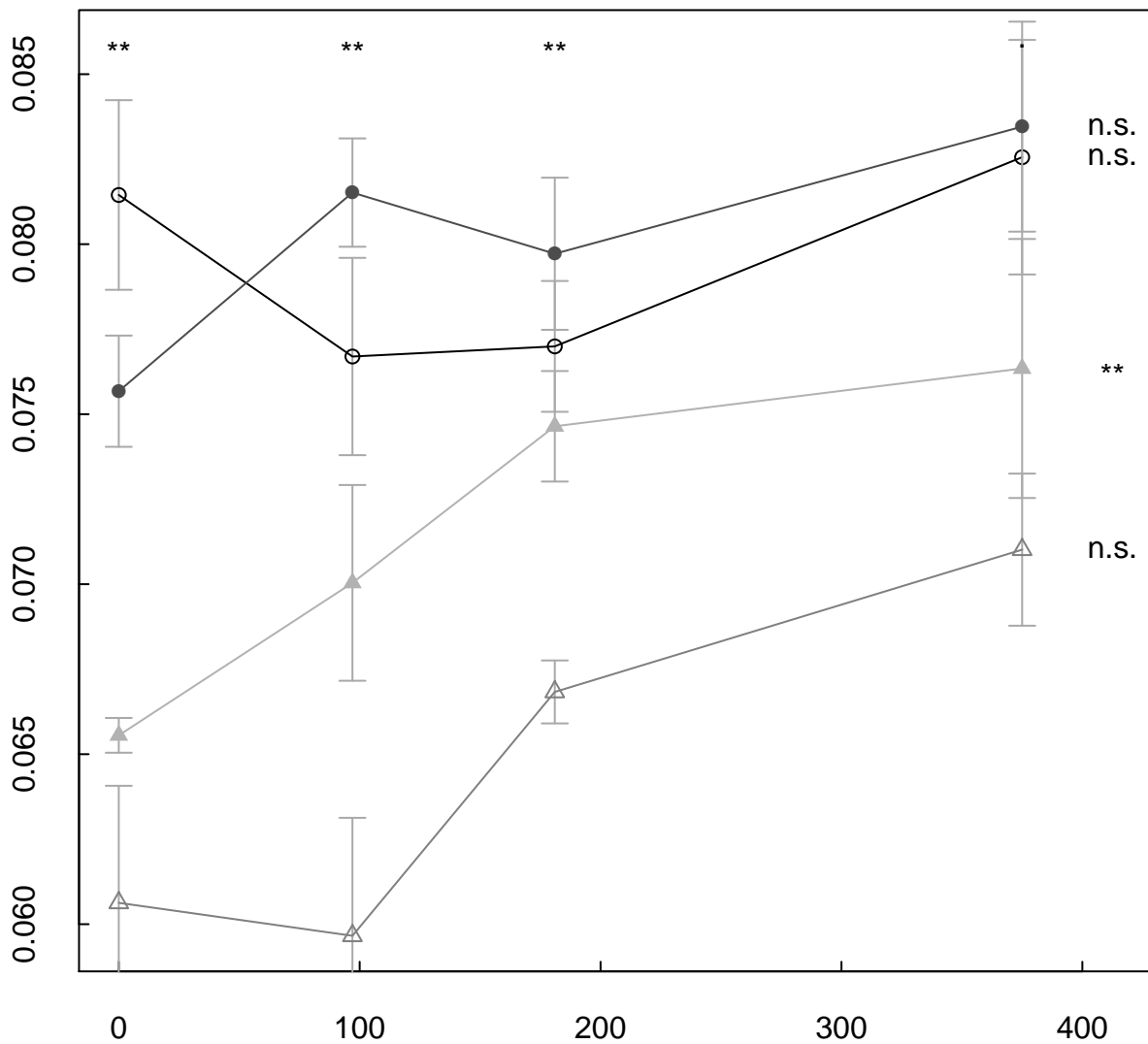


# Ph ph 23.38

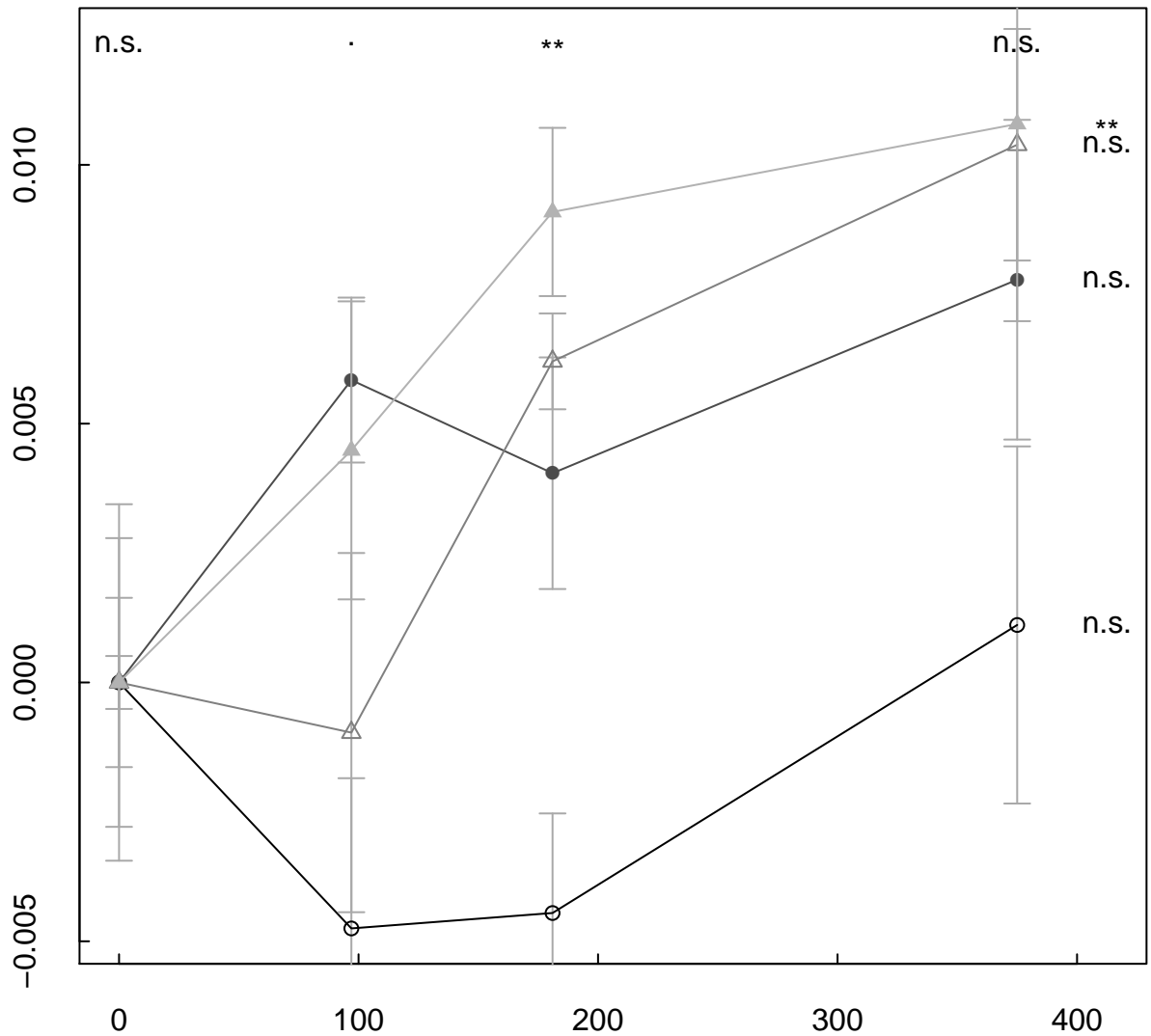




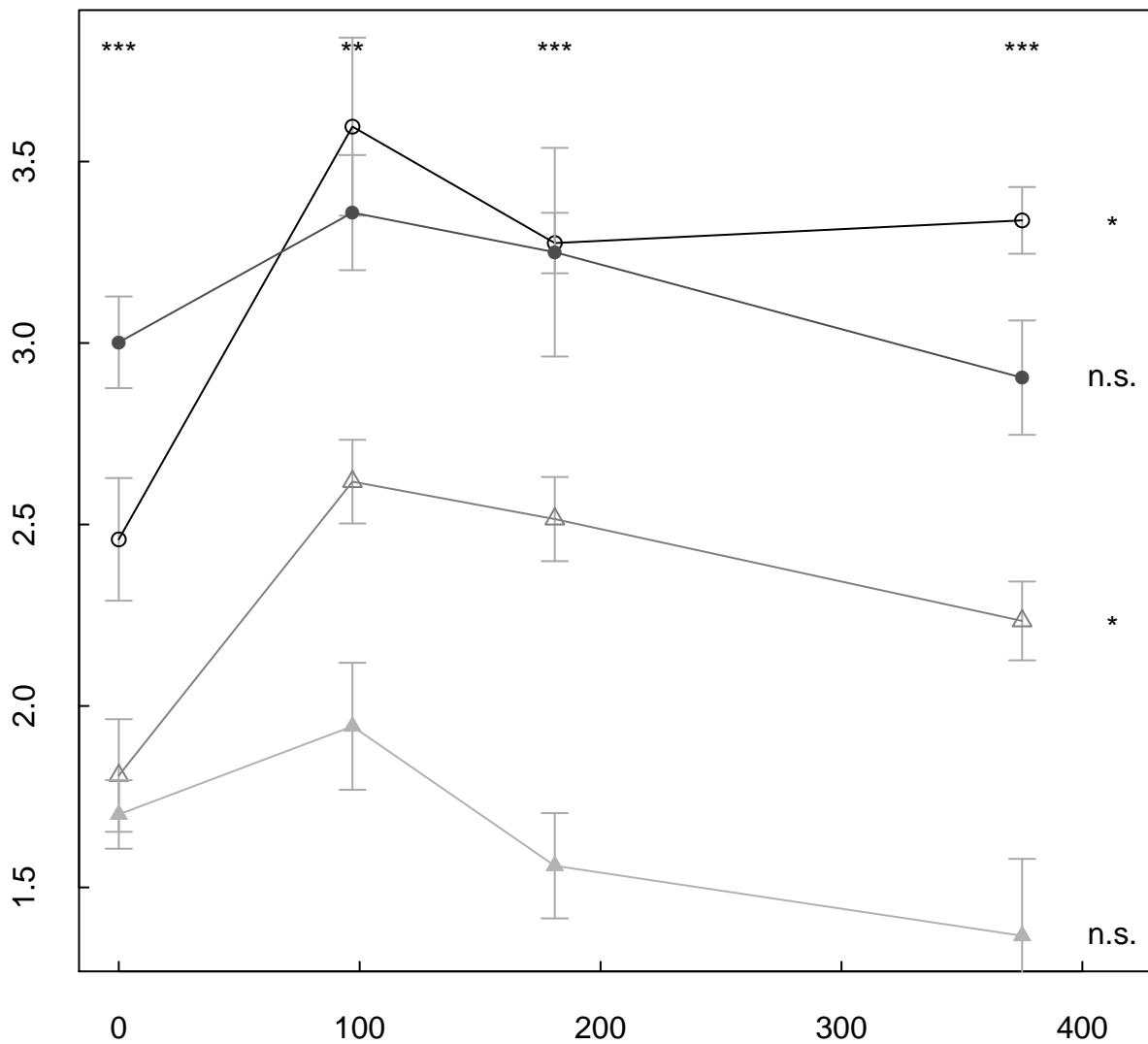
# Ph ph 26.93



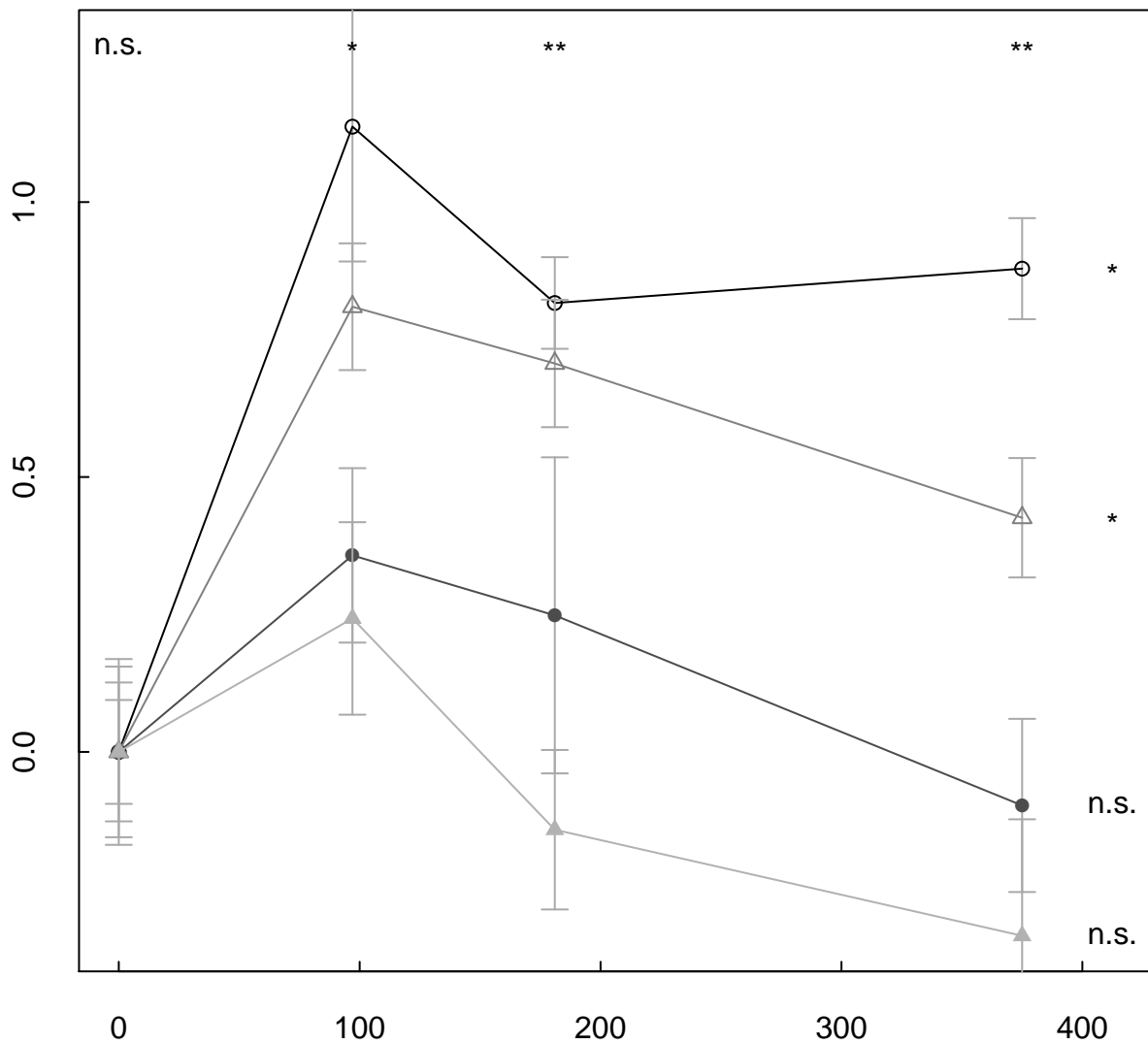
# Ph ph 26.93



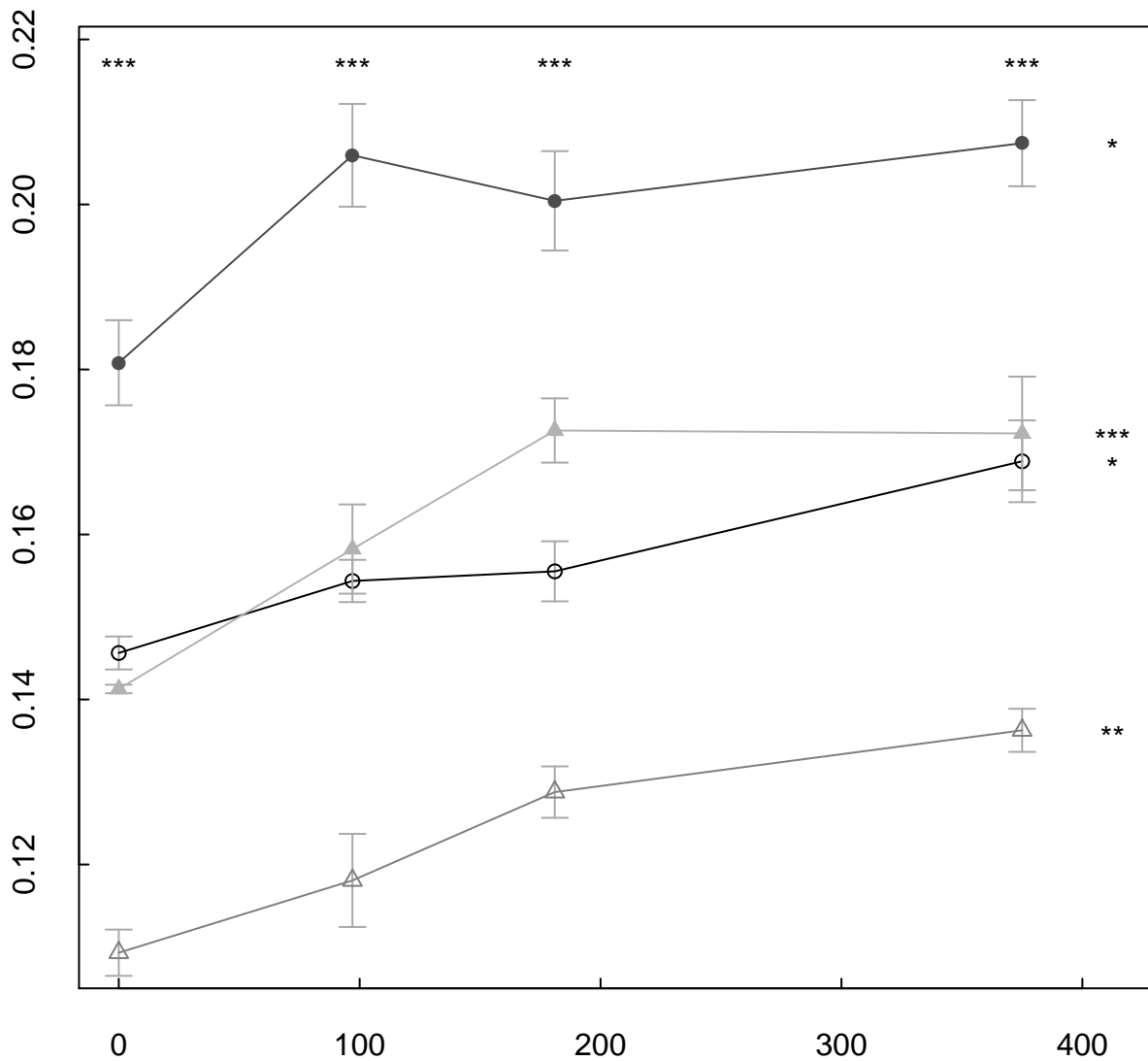
# Ph ph 31.11



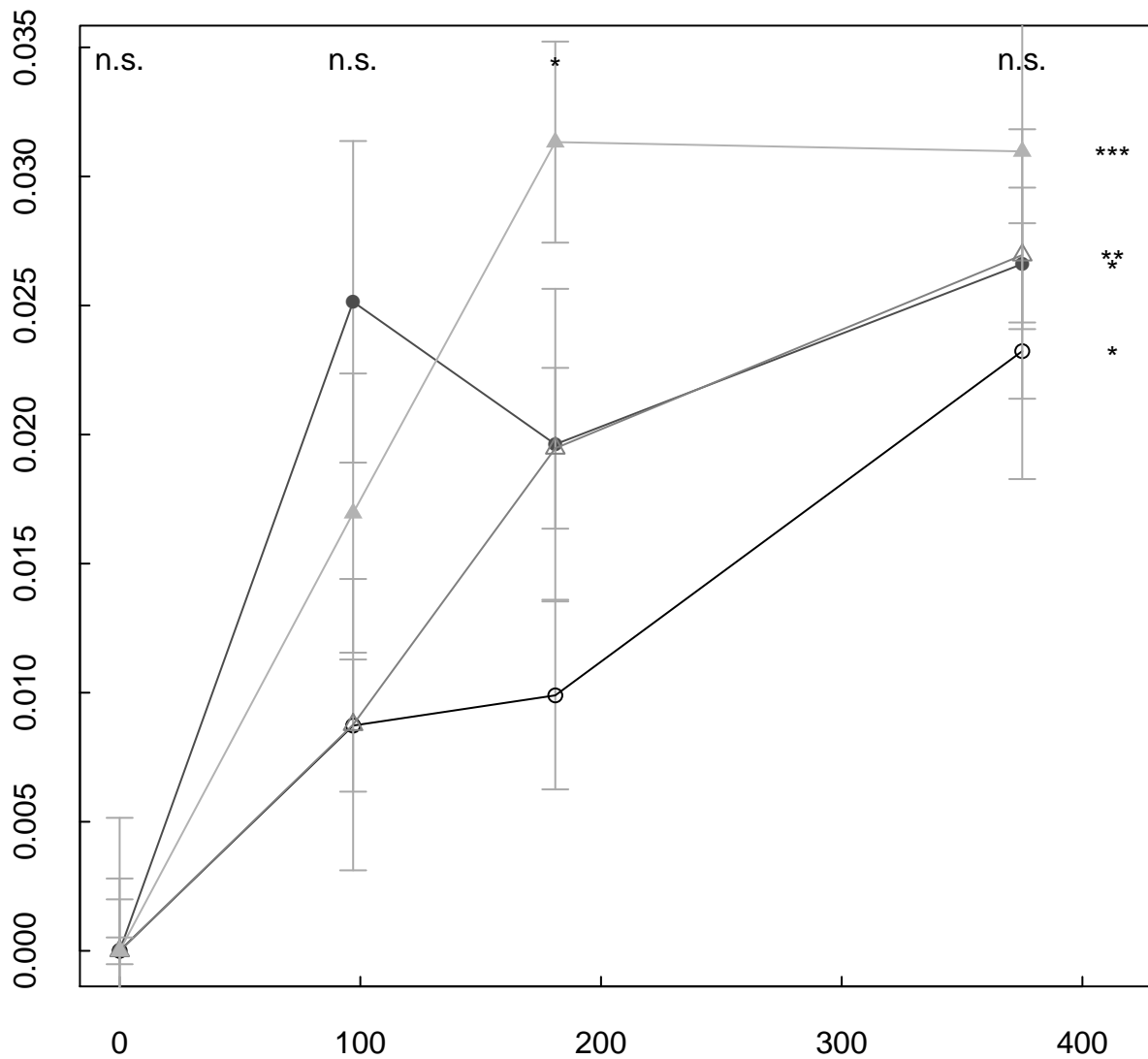
# Ph ph 31.11



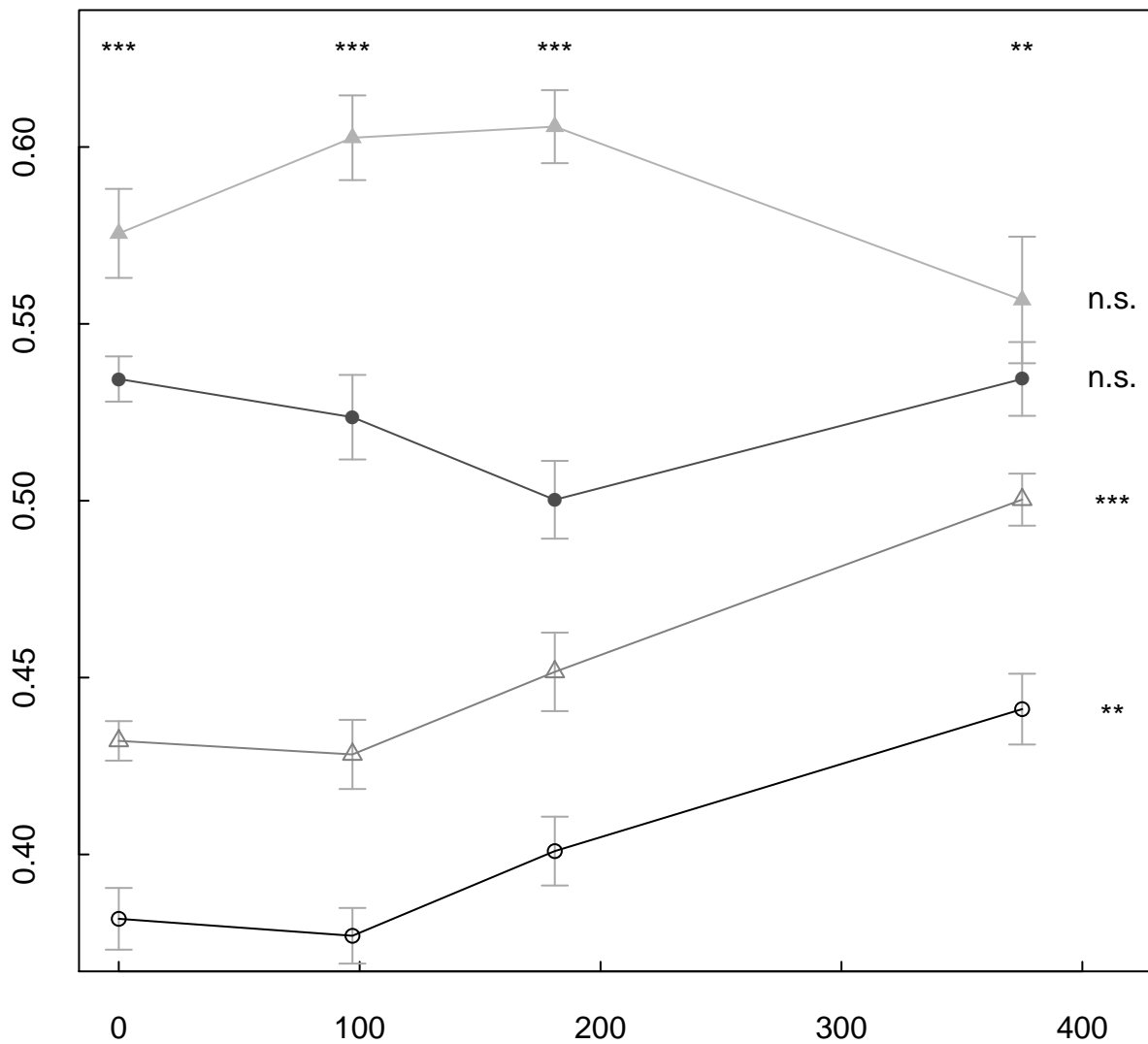
# Ph ph 31.86



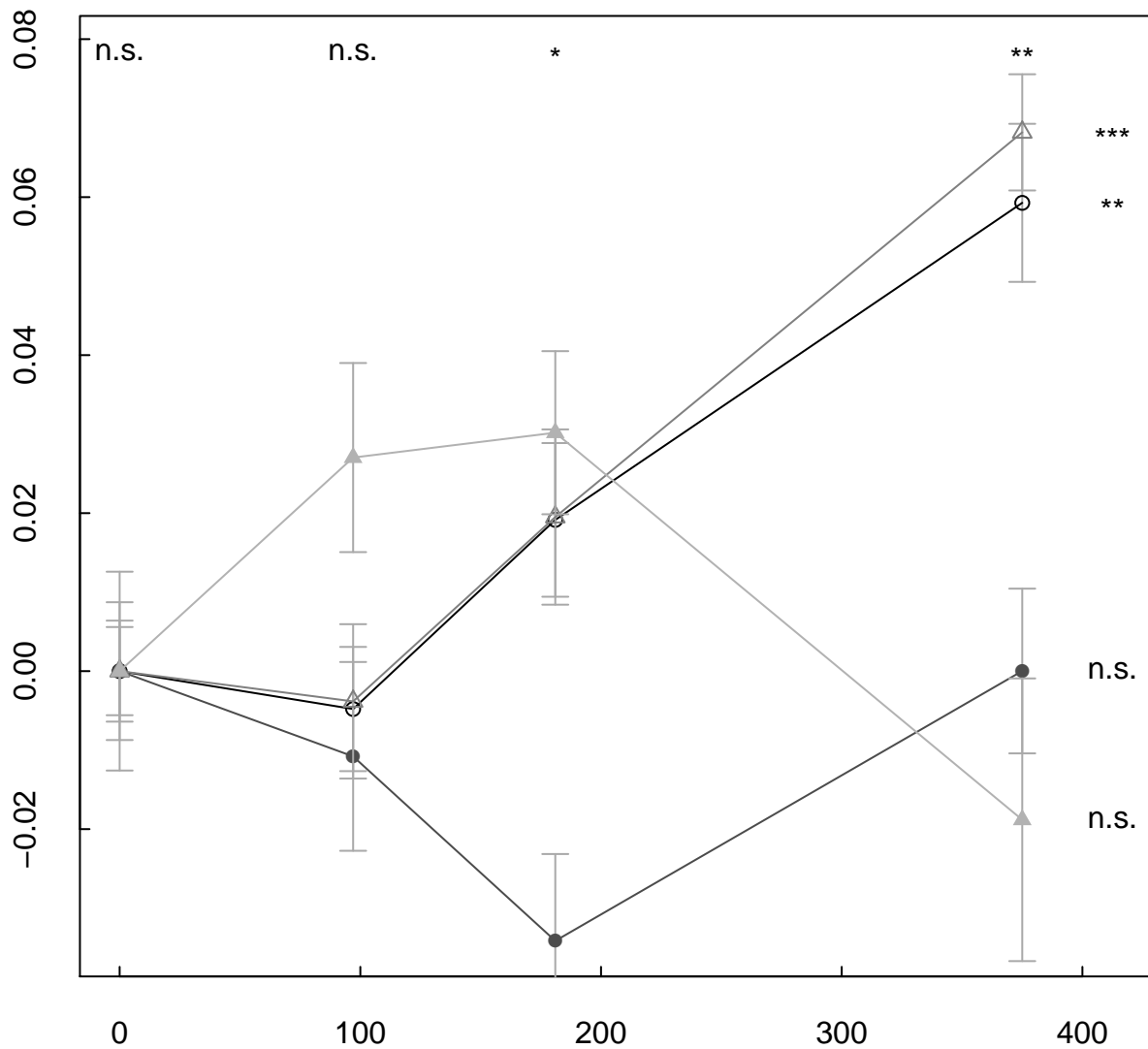
# Ph ph 31.86



# Ph ph 33.4

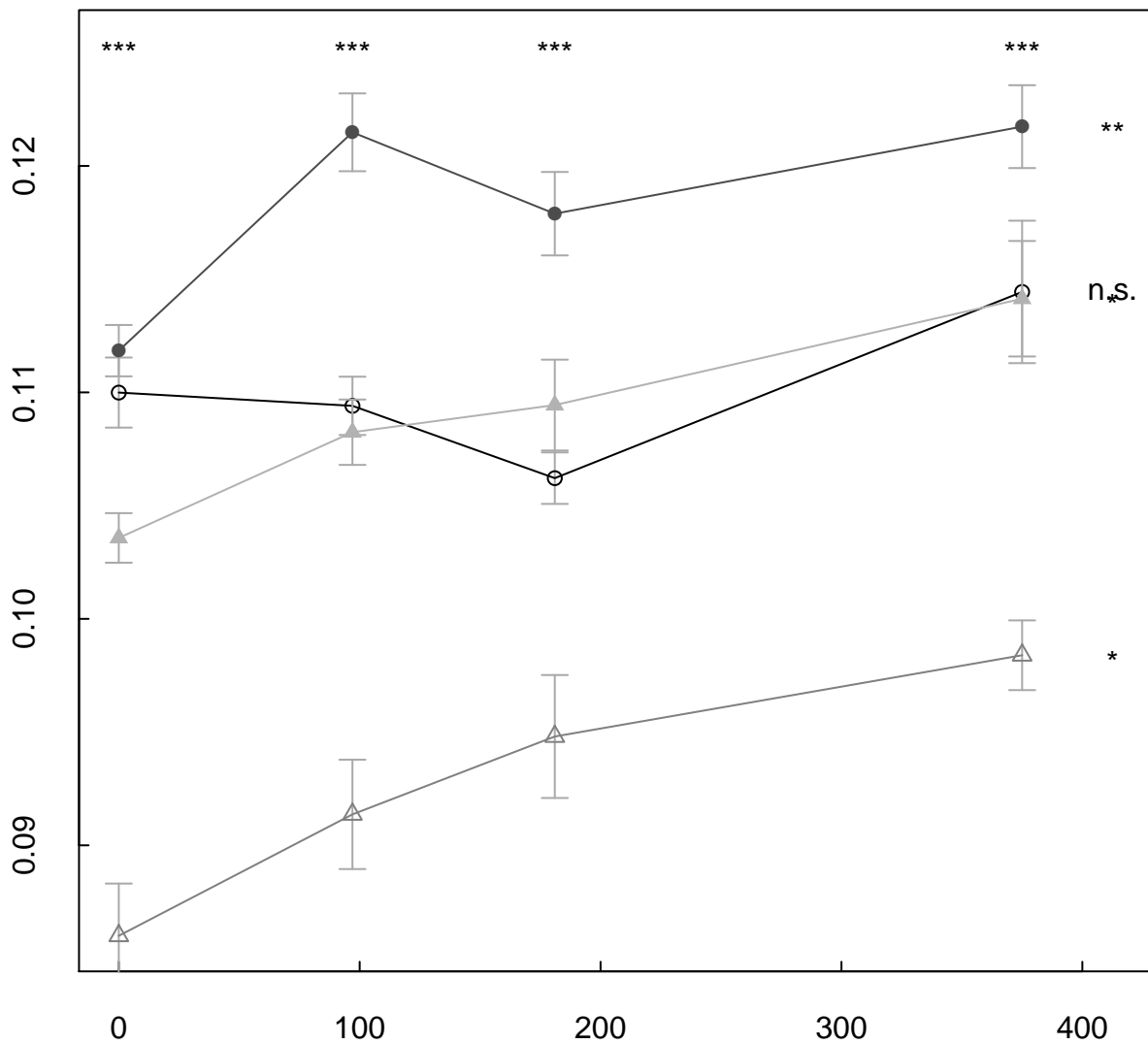


# Ph ph 33.4

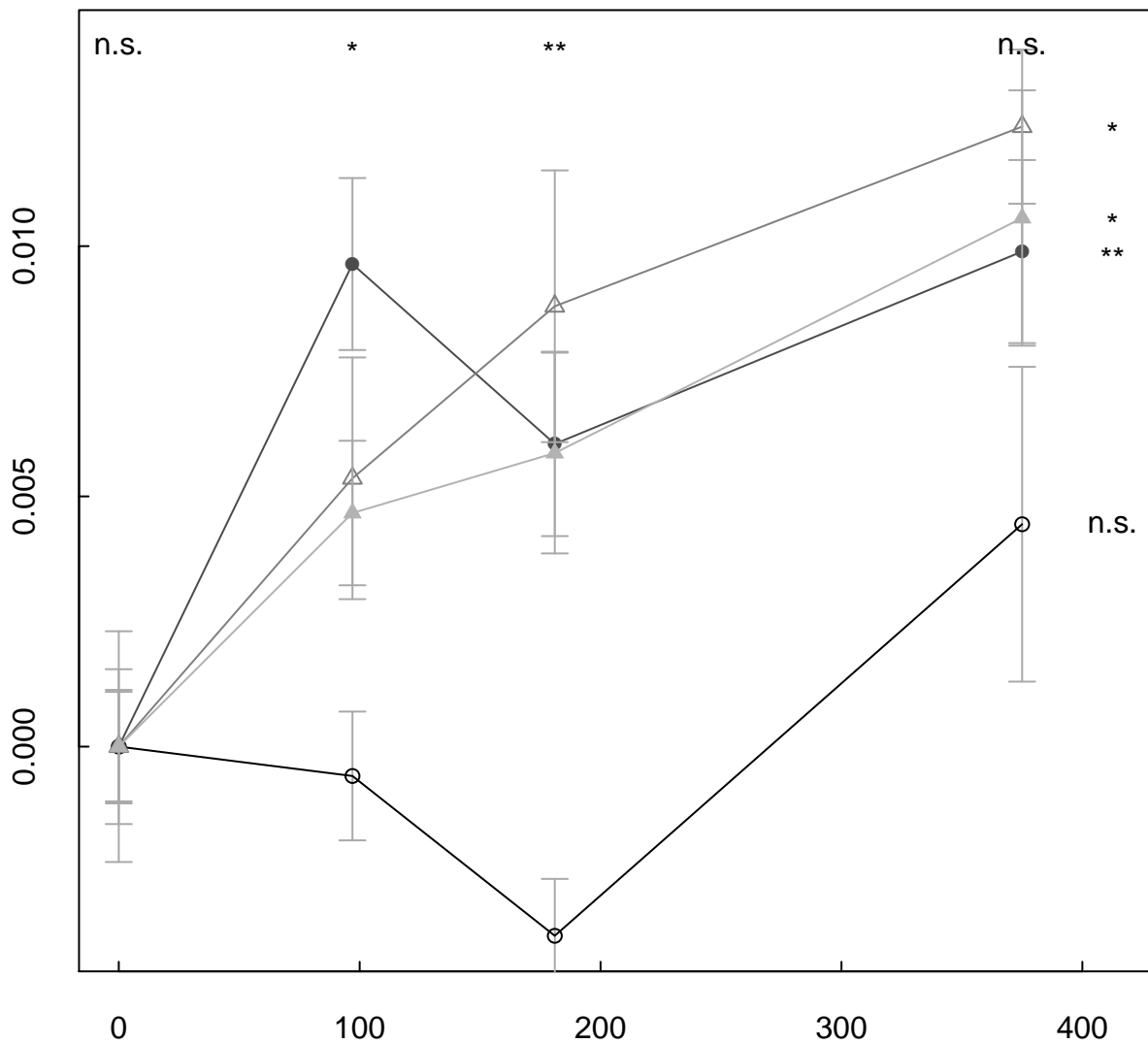




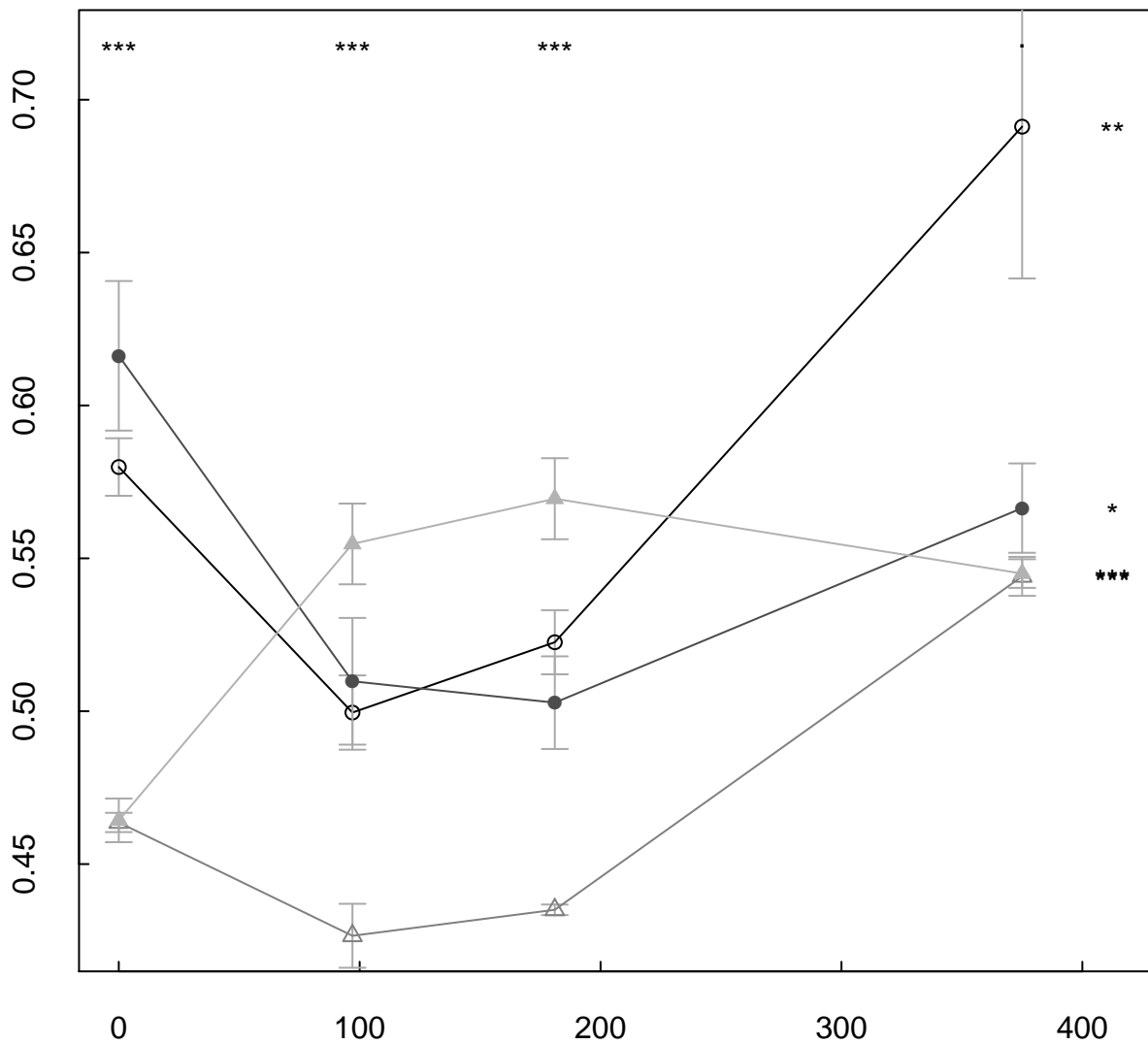
# Ph3:1 Ph ph 27.76



# Ph3:1 Ph ph 27.76



# Ph1=O Ph ph 32.7



# Ph1=0 Ph ph 32.7

